

Abstract of the Invention

Methods are described for the isolation of nucleic acid ligands to integrins using the SELEX process. SELEX is an acronym for Systematic Evolution of Ligands by

- 5 EXponential enrichment. The nucleic acid ligands of the present invention are useful as therapeutic and diagnostic agents.

S:\Client Folders\NeXstar\Nex82\Continuation\Integrin Divisional Application.doc